

SUNDAY 10 TH September	MONDAY 11 TH September	TUESDAY 12 TH September	WEDNESDAY 13 TH September	THURSDAY 14 TH September	FRIDAY 15 TH September
	9:00-13:15 ORAL SESSIONS A2 B2	9:15-13:15 ORAL SESSIONS C3 A5	9:15-13:15 ORAL SESSIONS E A7	9:00-13:20 ORAL SESSIONS D A6/B3	9:15-13:20 ORAL SESSIONS A1 C5
15:00-17:00 Registration	15:00-18:35 ORAL SESSIONS A4 A3	15:00-18:30 ORAL SESSIONS A8 A4	Free* Excursions are available upon registration. If you want to attend the special guided tour of CosmoCaixa, please indicate it at the registration desk	15:00-18:15 ORAL SESSION B B6	
17:00-19:00 Welcome Panel discussion (Room 211)				20:00-01:00 CONFERENCE BANQUET	
19:00-20:00 Reception cocktail (Banquet Hall)	19:00-22:00 POSTER SESSION (finger food) PA2 PA5 PA7 PA8 PB1 PB3 PB5 PC2 PC4 PD	19:00-22:00 POSTER SESSION (finger food) PA1 PA3 PA4 PA6 PB2 PB4 PB6 PC1 PC3 PC5			

Venue: CCIB - Centre Convencions Internacional de Barcelona. Plaça de Willy Brandt 11-14 | 08019 Barcelona

- Registration: on Sunday there will be a desk for registration at the entrance of the building. From Monday the registration desk will be located at the entrance of Room 211 (2nd. Floor)
- Oral sessions: Room 211
- Poster Sessions: Room Banquet Hall
- Conference Banquet: Room Banquet Hall
- Posters (portrait, A0 maximum size) can be attached from 17:00 of Sunday afternoon and they should be detached by Wednesday noon.
- A presenter's room is organised in M221 (1st. floor). Please check that your presentation works properly in the laptop of M221 room, from where it will be uploaded to the main computer.
- Coffee breaks are indicated in the detailed programme.
- Lunch is not organised. There are plenty of restaurants in the surroundings.

Session codes

A1: SOLUBILITY AND DISSOLUTION A2: SOLID SOLUTION AND SECONDARY PHASE FORMATION A3: COMPLEXATION WITH INORGANIC AND ORGANIC LIGANDS A4: REDOX REACTIONS AND RADIOLYSIS EFFECTS A5: SOLID-WATER INTERFACE REACTIONS A6: COLLOID FORMATION A7: EXPERIMENTAL METHODS A8: COMPUTATIONAL CHEMISTRY B. MIGRATION BEHAVIOUR OF RADIONUCLIDES B1: SORPTION/DESORPTION PHENOMENA IN DYNAMIC SYSTEMS B2: DIFFUSION AND OTHER MIGRATION PROCESSES B3: COLLOID MIGRATION B4: EFFECTS OF BIOLOGICAL AND ORGANIC MATERIALS B5: FIELD AND LARGE-SCALE EXPERIMENTS B6: NATURAL ANALOGUES	C1: DATA SELECTION AND EVALUATION C2: COUPLING CHEMISTRY AND TRANSPORT C3: DEVELOPMENT AND APPLICATION OF MODELS C4: MODEL VALIDATION C5: SAFETY ASSESSMENT AND REPOSITORY CONCEPTS D: CASE STUDIES E: CEMENTITIOUS SYSTEMS / RADIONUCLIDE BEHAVIOUR IN HYPERALKALINE SOLUTIONS
--	---